

New Divisional Patent Appl. Claiming Priority of 09/809,873

Preliminary Amdt. Dated August 19, 2003

AMENDMENTS TO THE SPECIFICATION:

Please amend the Specification as follows:

Please amend the paragraph beginning on page 1, line 5, as follows:

The present invention relates to an apparatus for simulating the processing of eyeglass lenses an eyeglass frame selecting system in which a selected eyeglass frame image and an eyeglass lens image are overlapped and synthesized with a customer's facial image.

Please amend the paragraph beginning on page 3, line 24, as follows:

~~Thus, the~~ The object of the present invention is to provide an eyeglass frame selecting system in which the eyeglass lens picture can be synthesized with the eyeglass frame image and the customer's facial image so that the effect for the eyeglass lens based on the prescription value of the customer can be known an apparatus for simulating the processing of an eyeglass lens where an operation control means displays a chamfering contour of an end portion of the edge of the eyeglass lens on a display means, and the operation control means is capable of specifying a chamfering location of the chamfering contour.